

**WEST****Freeform Search**

09/21,538

**Database:**

US Patents Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:**

(( (((((( "324/207.13" or "324/207.17" or  
"324/207.18" or "324/207.2" or "324/207.21" or  
"324/207.22" or "324/207.25" or "340/870.16" or  
"340/686.3" ) and (((rotary or rotational) adj

**Display:** 25 Documents in **Display Format:** TI **Starting with Number** 1**Generate:** ☐ Hit List ☒ Hit Count ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

**Search History****Today's Date:** 7/25/2000

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	(( ((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3") )and (((rotary or rotational) adj sensor) or ((rotary or rotational) adj (position adj sensor)))) ) )and (curve or curved or curvilinear or arcuate or arc or gap or loop or concave or convex or circle or circular)) ) not ((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3") )and ( (((magnetic adj ((rotary or rotational) adj (postion adj sensor)))) or (magnetic adj ((rotary or rotational) adj encoder)))) or "RVDT" or (((rotary or rotational) adj variable) adj differential) adj transformer) ) ) ) ) or L1)	178	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	(( ((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3") )and (((angle adj sensor) or (angular adj (position adj sensor)))) ) )and (curve or curved or curvilinear or arcuate or arc or gap or loop or concave or convex or circle or circular)) ) not ((((((("324/207.13" or "324/207.17" or "324/207.18" or "324/207.2" or "324/207.21" or "324/207.22" or "324/207.25" or "340/870.16" or "340/686.3") )and ( (((magnetic adj ((rotary or rotational) adj (postion adj sensor)))) or (magnetic adj ((rotary or rotational) adj encoder)))) or "RVDT" or (((rotary or rotational) adj variable) adj differential) adj transformer) ) ) ) ) ) )	128	<u>L1</u>